L Number	Hits	Search Text	DB	Time stamp
1	6080519	low or reduced or lower\$ or weak\$	USPAT;	2004/07/09 12:20
			US-PGPUB;	
			EPO;	
			DERWENT	
2	1594920	ion or ionic or cation\$ or anion\$ or conductiv\$	USPAT;	2004/07/09 12:20
		,	US-PGPUB;	
			EPO;	
			DERWENT	
3	470185	(low or reduced or lower\$ or weak\$) same (ion or ionic or	USPAT;	2004/07/09 12:21
İ		cation\$ or anion\$ or conductiv\$)	US-PGPUB;	
			EPO;	
	000044		DERWENT	
4	692341	electroporat\$ or transfect\$ or electrotransfect\$ or transform\$	USPAT;	2004/07/09 12:22
		or cuvette\$	US-PGPUB;	
			EPO;	
5	0074	(/lave-angleten ad an laveage anglete) (income income	DERWENT	0004/07/00 40 00
၂၁	9274	((low or reduced or lower\$ or weak\$) same (ion or ionic or	USPAT;	2004/07/09 12:22
		cation\$ or anion\$ or conductiv\$)) same (electroporat\$ or transfect\$ or electrotransfect\$ or transform\$ or cuvette\$)	US-PGPUB;	
		transfects of electrotransfects of transforms of cuvettes)	EPO; DERWENT	
6	337133	sugar\$ or saccharid\$ or ketose\$ or aldose\$ or glycosid\$ or	USPAT;	2004/07/09 12:27
ا	337 133	gluconelact\$ or gluconolact\$ or erythritol or sorbitol or	US-PGPUB;	2004/07/09 12:27
		mannitol or dihydroxyacetone or erythulose or ribulose or	EPO;	
		xylulose or psicose or fructose or sorbose or tagatose or	DERWENT	
		glucosamine or galactosamine or n-acetyl\$ or muramic or	DEKANEIAI	
		sialic or lactone or glucopyranose or pyranose		
7	117	(((low or reduced or lower\$ or weak\$) same (ion or ionic or	USPAT;	2004/07/09 12:28
•		cation\$ or anion\$ or conductiv\$)) same (electroporat\$ or	US-PGPUB;	2004/01/09 12.20
		transfect\$ or electrotransfect\$ or transform\$ or cuvette\$))	EPO;	
		same (sugar\$ or saccharid\$ or ketose\$ or aldose\$ or	DERWENT	
	j	glycosid\$ or gluconelact\$ or gluconolact\$ or erythritol or		
		sorbitol or mannitol or dihydroxyacetone or erythulose or		
		ribulose or xylulose or psicose or fructose or sorbose or		
		tagatose or glucosamine or galactosamine or n-acetyl\$ or		
		muramic or sialic or lactone or glucopyranose or pyranose)		